

AFCTN Test Report 94-048

AFCTB-ID 93-099



Technical IGES Graphics Transfer

Using:



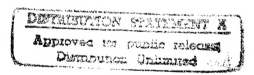
IBM SID Boulder's Data



MIL-D-28000A (IGES)



Quick Short Test Report



15 October 1993

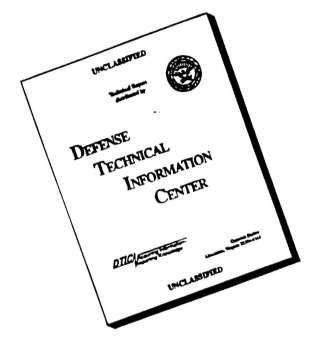
19960822 179



Prepared For: Electronic Systems Center DET 2 HQ ESC/AV-2 4027 Colonel Glenn Hwy, Suite 300 Dayton, Ohio 45431-1672

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Technical IGES Graphics Transfer Using: IBM SID Boulder's Data

MIL-D-28000A (IGES)

Quick Short Test Report 15 October 1993

Prepared By Air Force CALS Test Bed Wright-Patterson AFB, OH 45433

AFCTB Contact

Gary Lammers (513) 427-2295

AFCTN Contact

Mel Lammers (513) 427-2295

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1. Introduction

1.1 Background

The Department of Defense (DoD) Air Force Continuous Acquisition and Life-cycle Support (CALS) Test Network (AFCTN) is conducting tests of the military standard for the Automated Interchange of Technical Information, MIL-STD-1840A, and its companion suite of military specifications. The AFCTN is a DoD sponsored confederation of voluntary participants from industry and government managed by the Electronic Systems Center (ESC).

The primary objective of the AFCTN is to evaluate the effectiveness of the CALS standards for technical data interchange and to demonstrate the technical capabilities and operational suitability of those standards. Two general categories of tests are performed to evaluate the standards; formal and informal.

Formal tests are large and comprehensive, which follow a written test plan, require specific authorization from the DoD, and may take months to prepare, execute, and report.

Informal tests are quick and short, used by the AFCTN technical staff, to broaden the testing base. They include representative samples of the many systems and applications used by AFCTN participants. They also allow the AFCTN staff to gain feedback from many industry and government interpretations of the standards, to increase the base of participation in the CALS initiative, and respond to the many requests for help that come from participants. Participants take part voluntarily, benefit by receiving an evaluation of their latest implementation (interpretation) of the standards, interact with the AFCTN technical staff, gain experience using the standards, and develop increased confidence in them. The results of informal tests are reported in Quick Short Test Reports (QSTRs) that briefly summarize the standard(s) tested, the hardware and software used, the nature of the test, and the results.

1.2 Purpose

The purpose of the informal test, reported in this QSTR, was to analyze IBM SID Boulder's interpretation and use of the CALS standards, in transferring technical IGES Graphics data. IBM used its CALS Technical Data Interchange System to produce data, in accordance with the standards, and delivered it to the AFCTN technical staff on a 9-track magnetic tape.

2. Test Parameters

Test Plan:

AFCTB 93-099

Date of

Evaluation:

15 October 1993

Evaluator:

George Elwood

Air Force CALS Test Bed Det 2 HQ ESC/AV-2P 4027 Colonel Glenn Hwy

Suite 300

Dayton OH 45431-1672

Data

Originator:

Ina Dickenson

IBM

685 Citadel Drive East Colorado Springs CO 80909

Data

Description:

Technical Manual Test

1 Document Declaration file

10 Initial Graphics Exchange Specification

(IGES) files

Data

Source System:

1840

HARDWARE

Unknown

SOFTWARE

Unknown

IGES

HARDWARE

Unknown

SOFTWARE

CADAM MDA030 V2R1M1

Evaluation Tools Used:

MIL-STD-1840A (TAPE)

SUN 3/280

AFCTN Tapetool v1.2.10 UNIX

PC 486/50

AFCTN Tapetool v1.2.10 DOS

MIL-D-28000 (IGES)

Sun SparcStation 2

AUTODESK AutoCAD R12 Carberry CADLeaf Plus v3.1

IGES Data Analysis (IDA) Parser/Verifier v92

IDA IGESView v3.05

Intergraph *I/EMS* v02.00.01.11

Intergraph I/CIGES v02.00.01.03

International TechneGroup Incorporated

(ITI) IGES/Works v1.3

Rosetta Technologies Prepare

Rosetta Technologies Preview v3.2

PC 486/50

AUTODESK AutoCAD 386 R12

Cadkey Cadkey v6.0

IDA IGES Parser/Verifier v92

IDA IGESView Windows

Wiz Worx IGESPeek

Standards Tested:

MIL-STD-1840A

MIL-D-28000A

3. 1840A Analysis

3.1 External Packaging

The tape arrived at the Air Force CALS Test Bed (AFCTB) enclosed in a box in accordance with ASTM D 3951. The exterior of the box was marked with a magnetic tape warning label, as required by MIL-STD-1840A, para. 5.3.1.3.

The tape was enclosed in barrier sheet material as required by MIL-STD-1840A, para. 5.3.1.2. The tape reel was missing the label indicating the recording density, as required by MIL-STD-1840A, para. 5.3.1. Some 9-track tape units require this BPI to be set manually. A packing list showing all files recorded on the tape was not enclosed in the box.

3.2 Transmission Envelope

The 9-track tape received by the AFCTB contained MIL-STD-1840A files. The files were named per the standard conventions.

3.2.1 Tape Formats

The tape was run through the AFCTN Tapetool v1.2.10 utility. One system I/O error and one note were encountered while evaluating the contents of the tape labels. The error was reported in the D001 file. A visual inspection of the file showed that no data was lost.

- *** I/O ERROR Invalid Record Control Word encountered.

 Record Control Word contained an invalid record length.

 Record Control Word string =>
- *** NOTE Remainder of file will be skipped.

Although one error was reported no data was lost. For this reason the tape's physical structure meets the requirements defined in CALS MIL-STD-1840A.

3.2.2 Declaration and Header Fields

No errors were found in the Document Declaration file or data file headers. This portion of the tape meets the requirements in CALS MIL-STD-1840A.

4. IGES Analysis

The tape contained 10 IGES files. These files were evaluated using IDA's parser/verifier set for CALS Class I. No CALS errors were reported in any of the files.

The files were checked for the required conformance statement defined in MIL-D-28000A. The statement was found in all files.

The AFCTB has several tools for viewing IGES files. These tools are not used to generate a pass/fail but to report how commercially available software can handle the files. Many of these products are used in the development of technical publications and are good indicators of usability. The use of these products is not an endorsement nor an indication of CALS capability. All operations were performed using the default settings.

An attempt to convert the files, using a utility available within the AFCTB, resulted in an error message indicating the files were not valid ASCII IGES files.

The files were read using AUTODESK's AutoCAD R12 with translator version 5.1. All ten files translated without a problem. The resulting files were viewed and file D001Q009 was printed as a sample.

The files were read into another software package, available within the AFCTB, without a reported error. When file D001Q009 was viewed, only half the text was displayed. The text in the blocks on the right side of the screen were displayed while the left side did not have any text.

The files were converted using Cadkey's ig2c utility without a reported error. The resulting files were read into Cadkey's Cadkey and displayed. File D001Q009 was printed as a sample.

The files were read into Carberry's *CADLeaf* software without a reported error. The images appeared to be complete and file D001Q009 was printed as a sample.

The files were read using IDA's *IGESView* and *IGESView* for *Windows* without a reported error. File D001Q009 was printed as a sample.

The IGES files were converted using Intergraph's I/CIGES utility without a reported error. The resulting files were read into I/EMS and displayed.

The files were read using ITI's *IGESWorks* without a reported error. All files were displayed and file D001Q009 was printed.

The IGES files were converted using Rosetta Technologies' *Prepare* without a reported error. The resulting files were read into Rosetta Technologies' *Preview*, displayed and file D001Q009 was printed.

An attempt to read the files into the Wiz Worx ig2jet utility was made. Because the files were structured without carriage returns and line feed this program could not read the files. It reported that it could not find the terminate section.

The IGES files on the tape meet the CALS MIL-D-28000A specification.

5. SGML Analysis

No Standard Generalized Markup Language (SGML) files were included on this tape.

6. Raster Analysis

No Raster files were included on this tape.

7. CGM Analysis

No Computer Graphic Metafile (CGM) files were included on this tape.

8. Conclusions and Recommendations

The MIL-STD-1840A tape from IBM SID Boulder was correct. The tape was read properly using the AFCTN *Tapetool* software with one reported system I/O error, which did not cause any data loss.

The tape contained ten IGES files. All files were reported without CALS errors. The files were read into most of the software tools available in the AFCTB, and meet the CALS MIL-D-28000A specification.

The tape meets the CALS MIL-STD-1840A requirements.

9. Appendix A - Tapetool Report Logs

9.1 Tape Catalog

CALS Test Network Catalog Evaluation - Version 1.2; Release 10 (C) Standards referenced:

MIL-STD-1840A (1987) - Automated Interchange of Technical Information ANSI X3.27 (1987) - File Structure and labeling of Magnetic Tapes for Information Interchange

ANSI X3.4 (1986) - Coded Character Sets - 7 Bit ASCII

Wed Oct 13 07:54:53 1993 MIL-STD-1840A File Catalog

File Set Directory: /cals/u1210/Set026

Page: 1

File Name Extracted	File Type	Record Format/ Block Selected/ Length Length/Total
D001	Document Declaration	D/00260 02049/000001
Selected	Document Declaration	D/00260 02048/000001
D001Q001	IGES	F/00080 02000/000064
Extracted		
D001Q002	IGES	F/00080 02000/000223
Extracted		
D001Q003	IGES	F/00080 02000/000044
Extracted D0010004	IGES	F/00080 02000/000242
Extracted	1625	F/00080 02000/000242
D001Q005	IGES	F/00080 02000/000022
Extracted		•
D001Q006	IGES	F/00080 02000/000177
Extracted		
D001Q007	IGES	F/00080 02000/000049
Extracted	TORG	T/00000 00000/00000
D001Q008 Extracted	IGES	F/00080 02000/000083
D001Q009	IGES	F/00080 02000/000293
Extracted		_,
D001Q010	IGES	F/00080 02000/000023
Extracted		

Catalog Process terminated normally.

9.2 Tape Evaluation Log

CALS Test Network Tape Evaluation - Version 1.2; Release 10 (C) Standards referenced:

ANSI X3.27 (1987) - File Structure and labeling of Magnetic Tapes for Information Interchange

ANSI X3.4 (1986) - Coded Character Sets - 7 Bit ASCII

Wed Oct 13 07:53:58 1993

ANSI Tape Import Log

Allocating tape drive /dev/rmt0...

/dev/rmt0 allocated.

VOL1CALS01

SCBERT

4

Label Identifier: VOL1
Volume Identifier: CALS01
Volume Accessibility:
Owner Identifier: SCBERT
Label Standard Version: 4

HDR1D001

CALS0100010001000100 93280 93280 000000

Label Identifier: HDR1 File Identifier: D001

File Set Identifier: CALS01 File Section Number: 0001 File Sequence Number: 0001 Generation Number: 0001 Generation Version Number: 00

Creation Date: 93280
Expiration Date: 93280
File Accessibility:
Block Count: 000000

Implementation Identifier:

HDR2D0204800260

00

Label Identifier: HDR2 Recording Format: D Block Length: 02048 Record Length: 00260 Offset Length: 00

and 1 note(s).

******** Tape Mark ********* Actual Block Size Found = 2048 Bytes. *** I/O ERROR - Invalid Record Control Word encountered. Record Control Word contained an invalid record length. Record Control Word string => *** NOTE - Remainder of file will be skipped. Number of data blocks read = 1. ******* Tape Mark ********* CALS0100010001000100 93280 93280 000001 EOF1D001 Label Identifier: EOF1 File Identifier: D001 File Set Identifier: CALS01 File Section Number: 0001 File Sequence Number: 0001 Generation Number: 0001 Generation Version Number: 00 Creation Date: 93280 Expiration Date: 93280 File Accessibility: Block Count: 000001 Implementation Identifier: <<<< PART OF LOG FILE REMOVED HERE >>>> ******* Tape Mark ********* ########### End of Volume CALS01 ############### ########## End Of Tape File Set ############### Deallocating /dev/rmt0...

Tape Import Process terminated with 1 error(s), 0 warning(s),

9.3 Tape File Set Validation Log

CALS Test Network File Set Evaluation - Version 1.2; Release 10 (C) Standards referenced: MIL-STD-1840A (1987) - Automated Interchange of Technical Information Wed Oct 13 07:54:53 1993 MIL-STD-1840A File Set Evaluation Log File Set: Set026 Found file: D001 Extracting Document Declaration Header Records... Evaluating Document Declaration Header Records... srcsys: 256 srcdocid: IENTITY srcrelid: LGTABLE chglvl: A, 0, 19891031 dteisu: 19891031 dstsys: ctn members dstdocid: IENTITY dstrelid: LGTABLE dtetrn: 19931007 dlvacc: IGES data filcnt: Q10 ttlcls: Unclassified doccls: Unclassified doctyp: CTN MIL-D-28000 Class I Reference Illustration docttl: IENTITY Reference Illustration Found file: D0010001 Extracting IGES Header Records... Evaluating IGES Header Records... srcdocid: IENTITY dstdocid: IENTITY txtfilid: NONE figid: None srcqph: NONE doccls: Unclassified notes: The first line of the IGES file begins next Saving IGES Header File: D001Q001 HDR Saving IGES Data File: D001Q001_IGS

<><< PART OF LOG FILE REMOVED HERE >>>>

Found file: D001Q010

Extracting IGES Header Records...
Evaluating IGES Header Records...

srcdocid: IENTITY
dstdocid: IENTITY
txtfilid: NONE
figid: None
srcgph: NONE

doccls: Unclassified

notes: The first line of the IGES file begins next

Saving IGES Header File: D001Q010_HDR Saving IGES Data File: D001Q010_IGS

Evaluating numbering scheme...

No errors were encountered during numbering scheme evaluation. Numbering scheme evaluation complete.

Checking file count...

No errors were encountered during file count verification. File Count verification complete.

No errors were encountered in Document D001.

No errors were encountered in this File Set.

MIL-STD-1840A File Set Evaluation Complete.

10. Appendix B - Detailed IGES Analysis

10.1 File D001Q009

Author

10.1.1 Parser/Verifier Log

```
**********
***** IGES PARSER/VERIFIER
***** MARCH 1993
 ***** IGES Data Analysis
 ****
       (708) 344-1815
Input file is /mnt/u1210/Set026/D001/D001Q009_IGS
Checking conformance to CALS Class I (MIL-D-28000A 2/10/92)
Today is October 13, 1993 8:35 AM
 ********
       CHECK FILE SYNTAX
 **********
   Section
              Records
   Start
                  8
   Global
   Directory
               3874 ( 1937 Entities)
   Parameter
                3417
   Terminate
NITPICK 2489: Excess precision in real constant (0.20833333) for LineWidth of
           Global Section.
NITPICK 2489: Excess precision in real constant (-52.2481842) for P1.X of D
NITPICK 2489: Messages regarding excess precision suppressed.
******
***** SUMMARY AND STATISTICS ****
*********
*** File and Product Name Information ***
   File name from sender = 'CP205C-B-##F003#####'
   File creation Date.Time = '930903.120111'
   Model change Date. Time = ''
```

= 11

```
Department
                           = 'IBM SID BOULDER'
   Product name from sender = 'FIG. 3 SDTL EQUIPMENT CONFIGURATION
   TRNDTC1512 '
   Destination product name = ''
*** Parameter Delimiters ***
   Delimiter = ','
   Terminator = ';'
*** Originating System Data ***
   System ID
                        = 'IBM CADAM MDA030'
   Preprocessor version = 'V2R1M1'
   Specification version = 6 (IGES 4.0)
*** Precision levels ***
   Integer bits = 32
   Floating point - Exponent = 75 Mantissa =
   Double precision - Exponent = 75 Mantissa =
                                                    15
*** Global Model Data ***
   Model scale
                        = 1.0000E+00
   Unit flag
                         = 4
                         = 'FT'
   Units
   Line weights
                         = 208
   Maximum line thickness = 2.083333E-01
   Minimum line thickness = 1.001603E-03
                   = 1.000000E-03
   Granularity
   Maximum coordinate = 0.000000E+00
CAUTION 2316: Maximum intended coordinate value of 0.000000E+00 will be
             defaulted to zero.
   Drafting standard applicable to original data is not specified.
*** Status Flag Summary ***
 Blank status: Visible
                                          1937
               Blanked
 Independence: Independent
                                          1936
               Physically Subordinate
                                            0
               Logically Subordinate
               Totally Subordinate
                                             0
 Entity use:
               Geometry
                                         1429
               Annotation
                                          508
```

	Definition	0
	Other	0
	Logical/Positional	0
	2D parametric	0
	Construction geometry	0
	Not Specified	0
Hierarchy:	Structure DE applies	1936
	Subordinate DE applies	1
	Hierarchy property applies	0
	Not Specified	0

*** Entity Occurrence Counts ***

Entity	Form	Level	Count	Type
100	0	0	76	Circular arc
		_	_	
104	1	0	46	Conic arc - ellipse
106	11	O	630	Copious data - Piecewise planar, linear
				string(2D linear path)
110	0	0	612	Line
112	0	0	18	Parametric spline curve
124	0	0	46	Transformation matrix
212	0	0	506	General note
404	0	0	1	Drawing
406	16	0	1	Property - Drawing size
410	0	0	1	View - Orthographic parallel

*** Entity Count by Level ***

Level Count 0 1937

*** Labeling Information ***

0% of the entities are labeled.

Unlabeled 1937

*** Line Fonts Used in Data ***

100 102 104 106 108 110 112 114

- - - - - - - - Undefined
76 - 46 630 - 586 18 - Solid

- - - - 22 - - Dashed - - - - 4 - - Phantom

```
Center-line
                                    Dotted
                                    User defined
116 118 120 122 124 125 126 128
                   46
                       - - - Undefined
                        <><< PART OF LOG FILE REMOVED HERE >>>>
*** Line Widths Used in Data ***
    Weight
             Count
                       Width
 Defaulted
              1937
                      (0.0010)
*** Colors Used in Data ***
 Defaulted
            1937
 *********
         ENTITY ANALYSIS
********
*** Entity type: 100
*** Entity type: 104
*** Entity type: 106
*** Entity type: 110
 -- 612 lines averaging 2.851160E+00 units --
*** Entity type: 112
*** Entity type: 124
WARNING 2492: Undefined line font value (0) specified for D
WARNING 2492: Messages regarding undefined line font suppressed.
46 transformation matrices, 46 non-zero translations.
       2341: 46 matrices contain translation information.
*** Entity type: 212
      506 text strings in data file.
```

Average text aspect ratio in file is 0.8664842. Minimum text aspect ratio in file is 0.6666663.

Maximum text aspect ratio in file is 0.9926740.

FONTS USED IN FILE

FONT COUNT NAME

1 506 Default ASCII Style

*** Entity type: 404

Drawing at D 3871 contains 1 views.

NITPICK 2289: View (D 3873) is not logically subordinate to drawing at D

3871.

Drawing at D 3871 contains 0 annotation entities.

*** Entity type: 406

*** Entity type: 410

NITPICK 2332: View referenced by drawing (D $\,$ 3871) is not subordinate at D $\,$ 3873.

Scale of view at D 3873 is 1.000000E+00.

Orthographic View entity at D 3873 has 0 clipping planes specified.

XMIN = Not Set XMAX = Not Set YMIN = Not Set YMAX = Not Set ZMIN = Not Set ZMAX = Not Set

*** Message Summary ***

2011: 1 Invalid subordinate relationships.

2038: 49 Invalid Line font values.

*** Error Summary ***

- 0 fatal errors
- 0 severe errors
- 0 errors 49 warnings 1 cautions 10191 nitpicks 1 notes

*** End of Analysis of /mnt/u1210/Set026/D001/D001Q009 IGS ***

10.1.2 Parser Log - AutoCAD R12

Title: IGESIN Journal (v5.1 Nov 05 1992)

File: C:/9399/Q009.xli Date: Fri, Oct 15, 1993

Time: 13:22:19

EVALUATION VERSION -- NOT FOR RESALE

Translator S/N: 117-10075750

Translating from IGES file: C:/9399/Q009.IGS

to AutoCAD Drawing: C:\9399\Q009.dwg

Options obtained from: C:\ACAD\SUPPORT\CALS1.OPT

Options Description: Configuration file for CALS Class I

Curves Approximated to Tolerance of 0.01 Surfaces Approximated to Tolerance of 0.01

Text Font/Style mapping:

IGES Text font	Style	Name	ACAD Font
0		SYMBOL0	iges0
1		STANDARD	txt
2		LEROY	txt
3		FUTURA	txt
6		COMP80	txt
12		GOTHICE	gothice
13		GOTHICI	gothici
14		ROMANS	romans
17		ROMANT	romant
18		ROMAND	romand
19		OCR	txt
1001		SYMBOL1	iges1001
1002		SYMBOL2	iges1002
1003		SYMBOL3	iges1003
2001		KANJI	bigfont

IGES Linefont/AutoCAD Linetype mapping

72						
IGES Line Font	AutoCAD linetype	Shape file				
0	BYLAYER					
1	CONTINUOUS					
2	DASHED	acad.lin				
3	PHANTOM	acad.lin				
4	CENTER	acad.lin				

5 DOT acad.lin Parse phase *** Warning (IAFP__LARGER_SGL_EXP) *** C:/9399/Q009.IGS, line 12: IGES file contains numbers with a larger single precision exponent than what is allowed on this system. *** Warning (IEVM BAD CONTINUITY 112) *** (DE 2537, TF 112:0) Entity's Degree of Continuity, 1, is incorrectly specified. Degree of Continuity calculated to be 2. Action taken: Degree of Continuity set to 2. <<<< PART OF LOG FILE REMOVED HERE >>>> Start Section: CONFORMS TO MIL SPEC. 28000 CLASS 1 CREATED: Tue Sep 21 13:38:56 1993 THIS IS A SAMPLE INPUT FILE FOR IBM IGES PROCESSOR VERSION 2 RELEASE 3 MODIFICATION 0 (5688-047) SEE IGES PROCESSOR PROGRAMMERS' REFERENCE AND OPERATIONS MANUAL FOR THE DESCRIPTION OF USER OPTIONS Global Section: Parameter Delimiter: Record Delimiter: Sending Product ID: FIG. 3 SDTL EQUIPMENT CONFIGURATION TRNDTC1512

CP205C-B-##F003#####

IBM CADAM MDA030

V2R1M1

32

75

6

75

15

Receiving Product ID:

Model Space Scale: 1.000000
Unit Flag: 4
Unit String: FT
of Line Weights: 208

File Name:

System ID:

Preprocessor Version:

Sgl. Precision Mag:

Sgl. Precision Sig:

Dbl. Precision Mag:

Dbl. Precision Sig:

Size of Integer:

Maximum Line Width:

0.208333

Creation Date:

09/03/93 12:01:11

Minimum Resolution:

0.001000

Maximum Coordinate:

0.000000

Author:

Organization:

IBM SID BOULDER

IGES Version Number: Drafting Standard:

6

Entity Summary:

Type	Form	Description		Count
100	0	Circular Arc		76
104	1	Ellipse		46
106	11	Planar Piecewise Linear Curve		630
110	0	Line		612
112	0	Parametric Spline Curve		18
124	0	Transformation Matrix		46
212	0	General Note (Simple)		506
404	0	Drawing (form 0)		1
406	16	Property (Drawing Size)		1
410	0	View		1
			Total	1937

Translation phase

```
Drawing Entity (404 Form 0) at DE 3871, with
  name = ,
  size = 0.000000, 44.000000,
```

units = FT, was processed in the AutoCAD drawing file: C:\9399\Q009.dwg

```
*** Warning (ACAD_NEW_VIEW_VOLUME_GENERATED) ***
```

(DE: 3873 TF: 410:0)

A new view volume has been generated for the view with:

XMIN (-71.343171), XMAX (7.593171), YMIN (-8.218171), YMAX (48.218171),

ZMIN (-7.593171), ZMAX (7.593171).

IGES Entity Summary

Туре	Form	Description	Count	Processed	Errors
=====	=====		=====		
100	0	Circular Arc	76	76	0
104	1	Ellipse	46	46	0

106	11 Planar Piecewise Linear Curve	630	630	0
110	0 Line	612	612	0
112	O Parametric Spline Curve	18	18	0
212	O General Note (Simple)	506	506	0
404	<pre>0 Drawing (form 0)</pre>	1	1	0
406	16 Property (Drawing Size)	1	1	0
410	0 View	1	1	0
		=====		=====
Totals		1891	1891	0

AutoCAD Entity Summary

Entity	Created	Errors
=======	======	=====
LINE	612	0
CIRCLE	16	0
TEXT	506	0
ARC	60	0
POLYLINE	694	0
Totals		=====
	1888	0

Error Summary:

The following message was issued 1 time(s)

IGES file contains numbers with a larger single precision exponent than what is allowed on this system.

The following message was issued 5 time(s)

Entity's Degree of Continuity, %d, is incorrectly specified. Degree of Continuity calculated to be %d.

The following message was issued 1 time(s)

A new view volume has been generated for the view with:

XMIN (%lf), XMAX (%lf),

YMIN (%lf), YMAX (%lf),

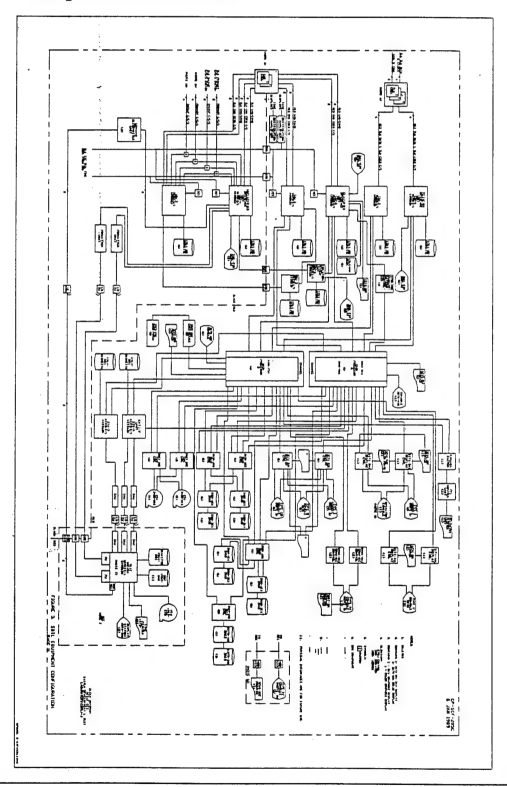
ZMIN (%lf), ZMAX (%lf).

Status: 0 Warning: 7 Error: 0 Fatal: 0

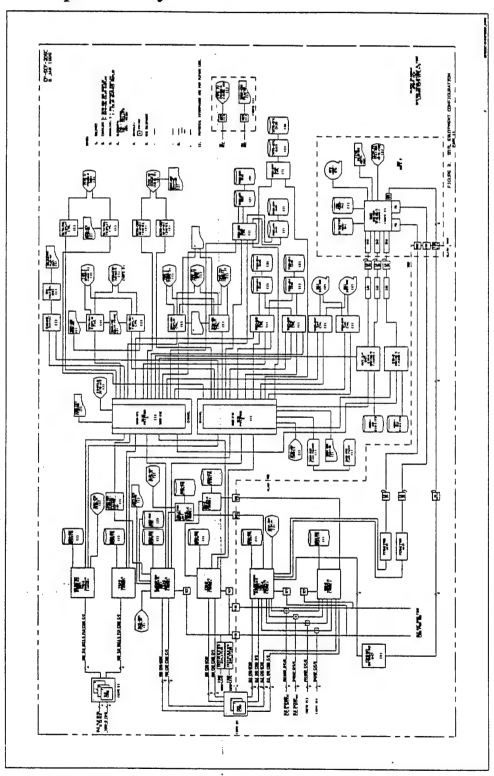
Elapsed Time:

Processor: 00:01:10 Clock: 00:01:10

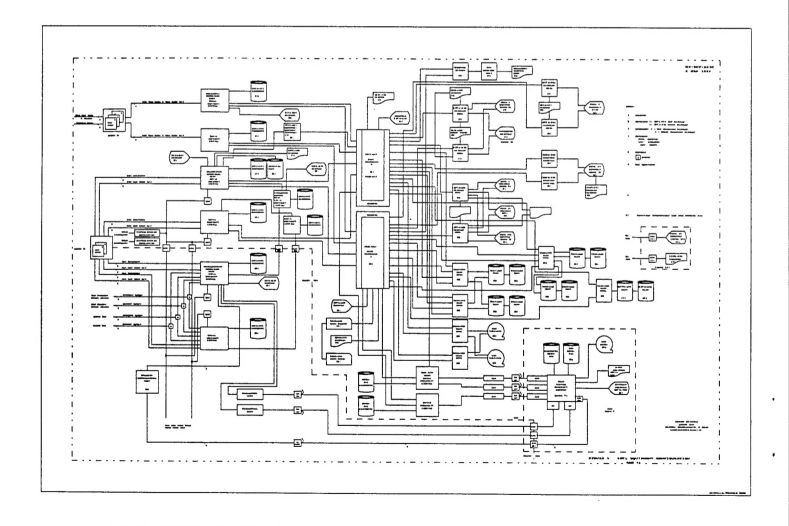
10.1.3 Output AutoCAD R12



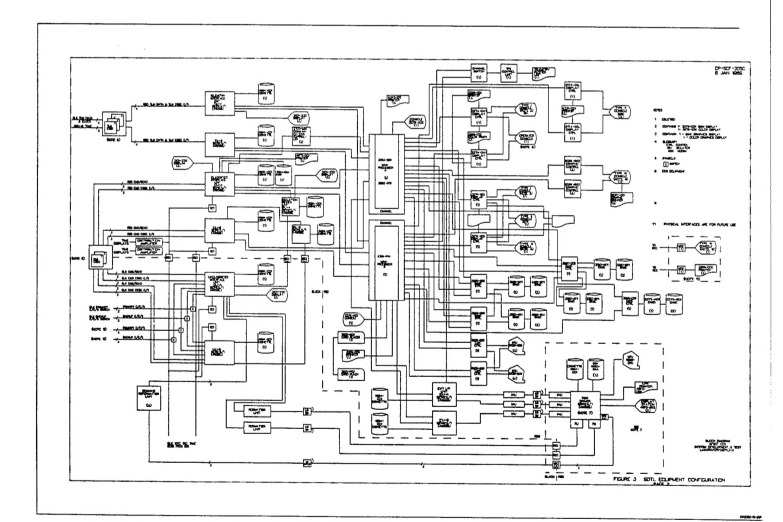
10.1.4 Output Cadkey v6.00



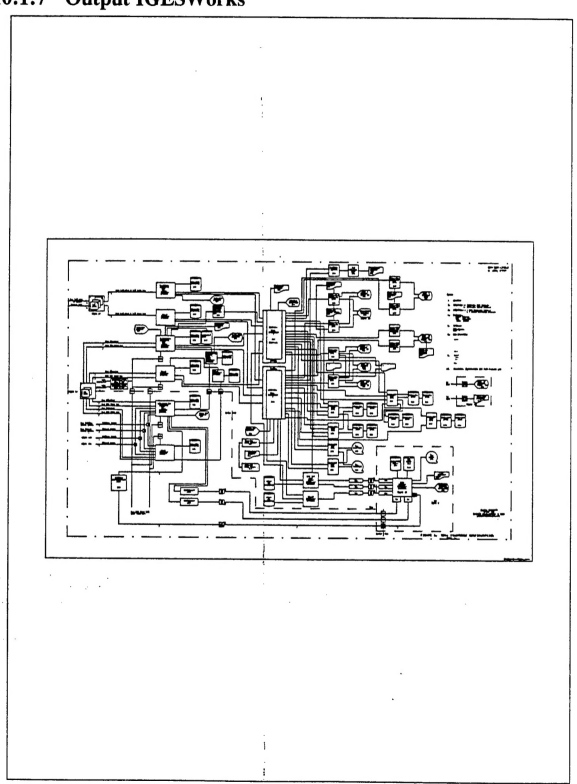
10.1.5 Output Cadleaf



10.1.6 Output IGESView



10.1.7 Output IGESWorks



10.1.8 Output Preview

